

Refine Search

Search Results -

Terms	Documents
(deferiprone or deferoxamine or polyanionic or polyaza) same (kidney)	36

Database: US CCR/Full Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:	L12	<input type="button" value="Refine Search"/> <input type="button" value="Recall Text"/>  <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>
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Search History

DATE: Tuesday, January 11, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
side by side				
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L12</u>	(deferiprone or deferoxamine or polyanionic or polyaza) same (kidney)		36	<u>L12</u>
<u>L11</u>	(l1 or l2 or l4 or l5 or l9) same (kidney disease)		22	<u>L11</u>
<u>L10</u>	(l1 or l2 or l4 or l5 or l9) same (kidney)		2056	<u>L10</u>
<u>L9</u>	(edta or dtpa or dhb or 5-hp or cha or edhpa or icrf-187 or df or pih or sham or l1 or eline or c94 or hbed)		518375	<u>L9</u>
<u>L8</u>	(l1 or l2 or l3 or l4 or l5) same(kidney disease)		169	<u>L8</u>
<u>L7</u>	(l1 or l2 or l3 or l4 or l5) and (kidney disease)		3082	<u>L7</u>
<u>L6</u>	(l1 or l2 or l3 or l4 or l5) and kidney		36358	<u>L6</u>
<u>L5</u>	(\$dethyl-3-hydroxypyrid-4-one or \$hydroxybenzy or ethylenediamine\$)		86717	<u>L5</u>
	(\$dioxopiperazinyl\$ or desferrioxamine or pyridoxalisonicotinoylhydrazone			
<u>L4</u>	or salicyhydrozamic or \$dimethyl-3-hydroxypyrid\$ or 1-ethyl-2-methyl\$ or 1-ethyl-2-methyl-3-hydroxypyride-4-one)		3805	<u>L4</u>
<u>L3</u>	(dtpa or dhb or 5-hp or cha or ra or edhpa or icrf-187 or df or pih or sham or l1		806176	<u>L3</u>

or eline or c94 or hbed)
(diethylenetriaminepentaacetic or dihydroxybenzoic or
L2 \$formylpyridinethiosemicarbazone or cholylhydroxamic or rhodotorulic or
ethylenediaminehydroxyphenylacetic) 3602 L2
L1 (desferrioxamine or phenolic ethylene or pryridoxal isonicotinoyl or catechol
or ketoxyhydroxypyridine\$ or ethylenediaminetetraacetic or edta) 131697 L1

END OF SEARCH HISTORY

JAN 2005

L1 66723 SEA (DESFERRIOXAMINE OR DEFEROXAMINE OR POLYANIONIC OR POLYZA
OR DEFERIPRONE)
L2 167271 SEA (PHENOLIC ETHYLENE OR PRYRIDOXAL ISONICOTINOYL OR CATECHOL
OR KETOHYDROXYPYRIDINE? OR ETHYLENEDIAMINETETRAACETIC)
L3 16755 SEA (DIETHYLENATRIAMINEPENTAACETIC OR DIHYDROXYBENZOIC OR
?FORMYL PYRIDINETHIOSEMICARBAZONE OR CHOLYLHYDROXAMIC OR
RHODOTORULIC OR ETHYLENEDIAMINEHYDROXPHENYLACETIC)
L4 16754 SEA (DIETHYLENATRIAMINEPENTAACETIC OR DIHYDROXYBENZOIC OR
FORMYL PYRIDINETHIOSEMICARBAZONE OR CHOLYLHYDROXAMIC OR
RHODOTORULIC OR ETHYLENEDIAMINEHYDROXPHENYLACETIC)
L5 1878 SEA (DIOXOPIPERAZINYL OR PYRIDOXALISONICOTINOYLTHYDRAZONE OR
SALICYHYDROZAMIC OR DIMETHYL-3-HYDROXYPYRID OR 1-ETHYL-2-METHYL
-3-HYDROXYPYRID OR 1-ETHYL-2-METHYL-3-HYDROXYPYRIDE-4-ONE)
L6 155212 SEA (2-DIETHYL-3-HYDROXYPYRID-4-ONE OR O-HYDROXYBENZYL OR
ETHYLENEDIAMINE)
L7 979378 SEA (EDTA OR DTPA OR DHB OR 5-HP OR CHA OR EDHPA OR ICRF-187
OR DF OR PIH OR SHAM OR ELINE OR C94 OR HBED)
L8 1326 SEA (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7) (P) (KIDNEY
DISEASE?)
L9 21 SEA (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7) (10W) (KIDNEY
DISEASE)
D IBIB ABS L9 1-21
L10 22564 SEA (L1 OR L2 OR L3 OR L4 OR 5 OR L6) (P) (KIDNEY DISEASE)
L11 167 SEA (L1 OR L2 OR L3 OR L4 OR L5 OR L6) (P) (KIDNEY DISEASE)
D IBIB ABS L11 1-100
D IBIB ABS L11 101-167
L12 2 SEA (EDTA OR DTPA OR 5-HP OR EDHPA OR ICRF-187 OR HBED) (P) (KIDNEY
DISEASE)
D IBIB ABS L12 1-2
L13 7682 SEA (EDTA) (P) (KIDNEY)

Refine Search

Search Results -

Terms	Documents
(chelator)same (kidney disease or nephrop? or glomerulonephritis or erythematosis or hemolytic uremic or hemoch-schonlein)	11

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
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Search:

Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Tuesday, January 11, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
L2	(chelator)same (kidney disease or nephrop? or glomerulonephritis or erythematosis or hemolytic uremic or hemoch-schonlein)	11	L2
L1	(chelator)same (kidney or nephrop? or glomerulonephritis or erythematosis or hemolytic uremic or hemoch-schonlein)	154	L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
(chelator)same (nephrop\$)	5

Database: US Pre-Grant Publication Full-Text Database
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Search: L3

Search History

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<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
L3	(chelator)same (nephrop\$)		5	L3
L2	(chelator)same (kidney disease or nephrop? or glomerulonephritis or erythematosus or hemolytic uremic or hemoch-schonlein)		11	L2
L1	(chelator)same (kidney or nephrop? or glomerulonephritis or erythematosus or hemolytic uremic or hemoch-schonlein)		154	L1

END OF SEARCH HISTORY

d his full

(FILE 'HOME' ENTERED AT 15:24:43 ON 11 JAN 2005)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO,
CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPUS,
DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, ...' ENTERED AT 15:25:09 ON 11
JAN 2005

L1 734 SEA (IRON CHELATOR OR DESFERRIOXAMINE OR CATECHOL OR RHODOTORUL
 IC ACID OR DEFERIPRONE OR DEFEROXAMINE OR POLYANIONIC OR
 POLYZA OR DEFFEROXAMINE) (P) (KIDNEY DISEASE OR NEPHROP? OR
 GLOMERULONEP? OR SCLEROSIS OR ERYTHEMATOSIS OR HEMOLYTIC
 UREMIC OR HENOCH-SCHONLEIN)
L2 494 DUP REM L1 (240 DUPLICATES REMOVED)
 D IBIB ABS L2 1-50
 D IBIB ABS L2 51-150
 D IBIB ABS L2 151-250
 SET LINE 250
 SET DETAIL OFF

Refine Search

Search Results -

Terms	Documents
(iron chelator or desferrioxamine or catechol or rhodotorulic acid or deferiprone or deferoxamine or polyanionic or polyaza or defferoxamine)same (kidney disease or nephrop\$ or glomerulonep\$ or schlerosis or erythematosis or hemolytic uremic or henoch-sconlein)	28

Database:

US Pre-Grant Publication Full-Text Database
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Search:

<input type="text" value="L1"/>	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="button" value="Refine Search"/>
<input type="button" value="Recall Text"/>		<input type="button" value="Clear"/>
		<input type="button" value="Interrupt"/>

Search History

DATE: Tuesday, January 11, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit
Count Name
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

L1 (iron chelator or desferrioxamine or catechol or rhodotorulic acid or deferiprone or deferoxamine or polyanionic or polyaza or defferoxamine)same (kidney disease or nephrop\$ or glomerulonep\$ or schlerosis or erythematosis or hemolytic uremic or henoch-sconlein) 28 L1

END OF SEARCH HISTORY